LOYOLA UNIVERSITY BULLETIN

Vol. XX-XXI April, 1939

No. 2

NEW ORLEANS COLLEGE OF PHARMACY

SESSION BULLETIN

1937 - 1938 1938 - 1939



SESSION ANNOUNCEMENTS

1939-1940

LOYOLA UNIVERSITY 6363 St. Charles Avenue NEW ORLEANS, LA.

LOYOLA UNIVERSITY BULLETIN

Vol. XX-XXI April, 1939

No. 2

Published in the months of March, April, May, June, July; August, September, November. Entered as Second-Class Matter April 27, 1925, at the Post Office at New Orleans, La., under the Act of August 24, 1912.

Loyola University, Incorporated April 15, 1912. Authorized to grant degrees by The General Assembly of Louisiana for the year 1912.

The Legal and Corporate Title of the University is "Loyola University, New Orleans, La."

All donations, endowments, legacies, bequests, etc., should be made under this title.

Ad Majorem Dei Gloriam

LOYOLA UNIVERSITY

NEW ORLEANS COLLEGE OF PHARMACY

SESSION BULLETIN

1937 - 1938 1938 - 1939



SESSION ANNOUNCEMENTS

1939-1940

LOYOLA UNIVERSITY 6363 St. Charles Avenue New Orleans, La.

s	M	JAN T	U.A W	RY	F	s	s	M	A: T	PRI W	L	F	s	s	M		UL.		F	s	s	M	OCI	OE W	ER T	F	s
1 8 15 22 29		3 10 17 24 31	18	5 12 19 26	6 13 20 27	7 14 21 28	2 9 16 23 30	17		19	20	7 14 21 28	1 8 15 22 29	23	3 10 17 24 31		19	 6 13 20 27	21	1 8 15 22 29	1 8 15 22 29	2 9 16 23 30	$\begin{array}{c} 17 \\ 24 \end{array}$	18	19	6 13 20 27	7 14 21 28
		EB	RU	AR'	Y	!				/IAS	 T			ļ		ΑU	GU	ST				N	ov	EM	BE	R	
5 12 19 26	20	 7 14 21 28	1 8 15 22		3 10 17 24	4 11 18 25		22		17 24		19	6 13 20 27	20	 7 14 21 28	22		3 10 17 24 31	4 11 18 25	5 12 19 26	19			1 8 15 22 29		3 10 17 24	4 11 18 25
		IM.	[A:R	СН					J	UN:	E				SI	EP7	EN	IBE	R			Ι	EC	ΕM	ВE	R	
5 12 19 26	6 13 20 27	21	1 8 15 22 29		3 10 17 24 31	4 11 18 25 	 4 11 18 25		 6 13 20 27	21	1 8 15 22 29	2 9 16 23 30	3 10 17 24 		 4 11 18 25	5 12 19 26	 6 13 20 27	7 14 21 28		2 9 16 23 30	3 10 17 24 31	 4 11 18 25	5 12 19 26	 6 13 20 27		1 8 15 22 29	2 9 16 23 30
		1	94	40			_			<i>C</i> .	A	L	E	N	D	A	R			_			19	94	0		-
s		JAN T	U A W			s	s	M	A. T	PRI W	L T	F	s	s	м	J T	UL W	Y T	F	s	s	м	oc:	roi W		F	s
7 14 21 28	22	9 5 16 2 23		18 25		20	21	1 8 15 22 29			18	5 12 19 26	20	7 14 21 28	15 22	9 16 23 30	24	18 25		20	6 13 20 27	 7 14 21 28	22	23	3 10 17 24 31	4 11 18 25	5 12 19 26
		FEE	RU	AR	Y				M	ΑY						ΑU	GU	ST				N	οv	ΈM	ВЕ	R	
11 18 25	1 12 3 1:	 6 6 2 13 9 20 6 27	21	22	23		5 12 19 26	13	 7 14 21 28	22	23		18	 4 11 18 25	12 3 19	20	7 14 21 28	22	2 9 16 23 30	24		18	5 12 19 26		 7 14 21 28	1 8 15 22 29	2 9 16 23 30
		м	AR	сн					J	UN	E				S	EP.	ren	1BI	ER			I	ŒC	EM	ВЕ	R	
3 10 17 24 3) 1 7 1 4 2	1 12	20	21	22	23	9 16 23 30	10 17 24		19	20	21	22	1 8 15 22 29	9 5 16 2 23	10 5 17 24	11 (19		21		2 9 16 23 30	24	18	5 12 19 26	20	7 14 21 28

COLLEGE CALENDAR, 1939-1940

First Semester

1939

Sept. 11, 12, Monday, Tuesday	Examination for Entrance and for Removal of Conditions.
Sept. 13, Wednesday	Registration of Freshmen.
Sept. 14, Thursday	Registration of Sophomores; Aptitude Tests for Freshmen in English and Foreign Languages.
Sept. 15, Friday	Registration of Upper Division Students; Aptitude Test for Freshmen in Mathematics.
Sept. 18, Monday	Classes Begin.
Sept. 28, Thursday	Latest Date for Filing of Applications of Candidates for Degrees to be Conferred in June, 1940.
Sept. 29, Friday	University Convocation, 11:00 A. M.
Sept. 29, Friday	Latest Date for Change in Registration.
Oct. 12, Thursday	Mass of the Holy Ghost, 10:15 A. M.
Nov. 1, Wednesday	Solemnity of All Saints.
Nov. 22, Wednesday	Mid-Semester Advisory Reports.
Nov. 23, Thursday	Thanksgiving Day.
Dec. 8, Friday	Solemnity of the Immaculate Conception.
Dec. 19, Tuesday	University Convocation, 11:00 A. M.
Dec. 20, Wednesday	Christmas Vacation Begins After Last Scheduled Class.
Jan. 4, Thursday	Classes Resumed.
Jan. 18, Thursday	First Semester Examinations Begin.

Second Semester

1940

1010
Jan. 29, MondaySecond Semester Begins.
Feb. 5, 6, Monday, TuesdayMardi Gras Holidays.
Feb. 13, TuesdayExaminations for Removal of First Semester Conditions.
Feb. 14, WednesdayUniversity Convocation, 11:00 A. M.
March 1, FridayTheses Due in Final Form from Candidates for Degrees to be Conferred in June, 1940.
March 20, WednesdayEaster Vacation Begins After Last Scheduled Class.
March 27, WednesdayClasses Resumed.
April 15, MondayMid-Semester Advisory Reports.
April 22, MondayUniversity Convocation, 11:00 A. M.
May 2, ThursdayAscension Day.
May 22, WednesdaySecond Semester Examinations Begin.
June 2, SundayBaccalaureate Services, 10:00 A. M.
June 3, MondayCommencement Exercises, 8:00 P. M.
June 19, WednesdayRegistration for Summer Session.
July 30, TuesdayCommencement Exercises, Summer

Session.

COLLEGE OF PHARMACY

Founded in 1900

Admitted as a College of the University in 1919

Member of the American Association of Colleges of Pharmacy

BOARD OF DIRECTORS

VERY REV. HAROLD A. GAUDIN, S.J., Ph.D., D. D., President John F. McCloskey, B.B.A., R.Ph., Vice-President Rev. F. A. Cavey, S.J., A.M., S.T.D., Secretary Rev. Edward T. Cassidy, S.J., A.M., M.S., S.T.L.

OFFICERS OF ADMINISTRATION

VERY REV. HAROLD A. GAUDIN, S.J., President
JOHN F. McCloskey, Dean
REV. EDWARD T. CASSIDY, S.J., Regent
REV. F. A. CAVEY, S.J., Secretary
GUY J. KNOBLOCH, Bursar

UNIVERSITY COUNCIL OF DEANS AND REGENTS

REV. HAROLD A. GAUDIN, S.J., Ph.D., D.D., Chairman

REV. PERCY A. ROY, S.J., Ph.D., Secretary

REV. FRANCIS L. JANSSEN, S.J., A.M.

JAMES THOMAS CONNOR, A.M., J.D., Dean

REV. MICHAEL J. WALSH, S.J., A.M.

SIDNEY L. TIBLIER, A.B., M.S., D.D.S., Dean

REV. J. J. WALLACE, S.J., A.M.

JOHN F. McCloskey, B.B.A., R.Ph., Dean

REV. EDWARD T. CASSIDY, S.J., A.M., M.S.

ERNEST E. SCHUYTEN, Mus.D., Dean

REV. GEORGE A. FRANCIS, S.J., Sc.D.

SCHOOLS AND COLLEGES OF THE UNIVERSITY

COLLEGE OF ARTS AND SCIENCES

Embraces the Departments of Biology, Chemistry, Business Administration, Education, Physical Education, English, History and Political Science, Journalism, Mathematics, Modern Foreign Languages, Philosophy, Physics, Religion and Sociology.

SCHOOL OF LAW
SCHOOL OF DENTISTRY
COLLEGE OF PHARMACY
COLLEGE OF MUSIC

OFFICERS OF INSTRUCTION

- John G. Arnold, Jr., Ph.D.

 2328 Lowerline Street

 Professor of Biology and Chairman of the Department (1934).—Chancellor of the Honor Biology Society; A.B., Ohio State University, 1930;
 A.M., Wesleyan University, 1932; Ph.D., New York University, 1934.
- Paul F. Bailey, B.S. 4610 Perrier Street

 Associate Professor of Chemistry (1930).—B.S., Loyola University,
 1926.
- C. Paul Barker, A.B., LL.B. 1224 Union Bldg. Instructor in Pharmaceutical Jurisprudence (1936).—A.B., Loyola University, 1934; LL.B., ibid., 1936; Member Louisiana Bar and American Bar Association; Member National Labor Relations Board, 1938.
- Rev. Joseph A. Butt, S.J., A.M. Thomas Hall Associate Professor of Accounting (1929.)—A.B., Gonzaga University, 1919; A.M., ibid., 1920.
- Rev. Edward T. Cassidy, S. J., B.A., A.M., M.S., S.T.L.

Thomas Hall

- Professor of Pharmaceutical Latin (1937).—Regent of the College of Pharmacy, 1937; Chairman Department of Religion, 1938; Dean of Men, 1938; B.A., Gonzaga University, 1919; A.M., ibid., 1920; M.S., Loyola University, 1924; S.T.L., Woodstock College, 1928.
- John V. Connor, Ph.D.

 Professor of Economics and Chairman of the Department (1927).—
 A.B., St. Viator's College, 1922; A.M., Catholic University, 1924; Ph.D., ibid., 1926; Moderator, Commerce Club, 1935.
- Wesley Elmo Doucet, Ph.G. 940 Elysian Fields Ave. Instructor in Pharmacognosy (1922).—Graduate Southwestern Louisiana Institute, 1912; Ph.G., College of Pharmacy, 1915; Registered Pharmacist, 1915; member American Pharmaceutical Association and the American Association for the Advancement of Science.
- D. Ivan Farnsworth, M.S.
 Associate Professor of Biology (1933).—A.B., Nebraska Wesleyan University, 1924; M.S., St. Louis University, 1938; Graduate studies, Louisiana University School of Medicine.
- Ferdinand H. Fisher, B.S. 2216 Lowerline Street

 Assistant Professor of Economics (1933).—B.S., University of Detroit,
 1927; Moderator of German Society, Loyola University.
- Harry T. Fleddermann, B.S., B.M.E. 6315 Barrett Street

 Assistant Professor of Physics (1932).—B.S., Spring Hill College, 1929;
 B. of M. E., University of Detroit, 1931.
- Rev. George A. Francis, S.J., Sc.D. Thomas Hall Professor of Chemistry, Chairman of the Department (1922).—A.B., Woodstock College, 1918; A.M., St. Louis University, 1919; Sc.D., Fordham University, 1922.

- John J. Grasser, Ph.G., Ph.C.

 Professor of Pharmacy and Pharmaceutical Arithmetic (1919).—B.S.,
 Taylor University, 1894; Ph.G., New Orleans College of Pharmacy,
 1902; Ph.C., ibid., 1904; Assistant City Chemist, 1903-1906; Analytical and Consulting Chemist, 1906-1908; Professor of Pharmacy, New
 Orleans College of Pharmacy, 1908-1917; member Chemical Warfare
 Service, 1917-1918; Dean, Loyola College of Pharmacy, 1919-1932;
 member USPX, 1924; American Chemical Society; Registered Pharmacist, Louisiana, 1902; A. Ph. A.; L. S. P. A.
- Julian Jurgens, Ph.G., B.S.
 Associate Professor of Chemistry (1933).—Ph.G.. Loyola University, 1929; B.S., ibid., 1931; Instructor in Chemistry, ibid., 1931.
- John F. McCloskey, B.B.A., R.Ph. 2935 Calhoun Street Dean, College of Pharmacy and Instructor in Pharmacy (1932).—B.B.A., Tulane University, 1925; Registered Pharmacist, Louisiana, 1927; Instructor in Economics, Loyola University, 1929-1932; member N. A. R. D.; L. S. P. A.; A. Ph. A.; retail pharmacist and store owner, 1912-1916, 1926-1935.
- Rev. Karl A. Maring, S.J., Ph.D.

 Professor of Physics and Chairman of the Department (1933).—A.B., Woodstock College, 1915; A.M., ibid., 1916; Ph.D., St. Louis University, 1932; member of the American Mathematical Society; Board of Southern Intercollegiate Mathematical Association; Vice-President, Louisiana Academy of Science.
- Edmond L. Merilh, M.S. 2219 Pine Street

 Associate Professor of Biology (1924).—B.S., Spring Hill College,
 1917; M.S., Loyola University, 1923.
- Rev. Louis G. Soniat, S.J., A.M. Thomas Hall Professor of French (1935).—A.B., Gonzaga University, 1925; A.M., ibid., 1926; Instructor in English, University of Tientsin, China.
- J. O. Weilbaecher, A.B., Ph.G., M.D. 2835 Esplanade Avenue Professor of Materia Medica and Pharmacology (1919).—A.B., College of the Immaculate Conception, 1901; Ph.G., New Orleans College of Pharmacy, 1903; M.D., Tulane University, 1906; member LSPA, Louisiana State Medical Society, Orleans Parish Medical Society; staff of Hotel Dieu, Mercy and French Hospitals.
- Louis A. Wilson, B.S. in Phar. 6242 Magazine Street Instructor in Pharmacy and Chemistry (1938).—B.S. in Phar., Loyola University, 1938; member Blue Key, Alpha Sigma Nu, Theta Beta, Louisiana State Pharmaceutical Association; American Pharmaceutical Association; Registered Pharmacist, Louisiana, 1938.
- M. F. Wilson, M.D. 4709 Painters Street

 Special Lecturer on Serums and Biological Products (1929).—M.D.,

 Tulane University, 1903; Special Instructor in Health Control; member of New Orleans and Louisiana State Medical Societies.

GENERAL STATEMENT

History The College of Pharmacy was originally the New Orleans College of Pharmacy and was incorporated under that name May 14, 1900.

In 1913 it became affiliated with Loyola University.

In May, 1919, the New Orleans College of Pharmacy with all its rights and privileges was taken over by Loyola University.

Location The College of Pharmacy is situated on the University campus at 6363 St. Charles Avenue, opposite the picturesque Audubon Park, and in the heart of the residential section.

Buildings and The College occupies ample and extensive **Equipment** quarters in Bobet Hall on the University grounds, the whole fourth floor being set aside for this purpose. Besides, Pharmacy students have the use of equipment in the general chemistry and bacteriological laboratories on the third floor and the quantitative laboratory. There are Chemical, Pharmaceutical, and Research Laboratories, each of which is equipped with the latest appliances and apparatus for doing high-grade work. Each department of the College of Pharmacy has its own lecture room; all lecture rooms and laboratories are furnished with fans, steam heat, and electric light, and have been carefully arranged to afford the maximum of comfort and convenience to the faculty and the student body.

Library Besides the general University Library and the Students' Library, there is a special Pharmaceutical Library in the Pharmacy building for the use of the Pharmacy students. It is the desire of the faculty that the students accustom themselves to wide reading and research beyond their textbooks, so that besides their training in Pharmacy they may acquire a broad general culture, without which no one can be thought an educated man.

Museum Pharmacists of the state and vicinity are sending us curios, such as old books, apparatus and other materials, which will be of pharmaceutical interest.

The value of such a museum is of great benefit to the student. Here he sees the evolution of his art, learns the type of apparatus formerly used, and is stimulated to undertake special research.

All such contributions will be prominently displayed and labeled with the names of the donors.

Aims and A recent survey of Pharmacy made by an impartial Purposes observer states that Pharmacy is without question a profession as well as a business. Recognizing the truth of this observation, our purpose is to give our graduates (1) sound instruction in the fundamental sciences with which a pharmacist has to deal, (2) thorough training along the practical lines of his profession, and (3) as broad a cultural background of general knowledge as is possible within the prescribed time. Such training should serve to give him high professional and business standing in the community.

The Four-Year The College offers a four-year curriculum leading to the degree of Bachelor of Science in Pharmacy (B.S. in Phar.).

This curriculum prepares the student (1) for the duties of the retail pharmacist, (2) for such positions as those of hospital pharmacist and of analytical chemist in pharmaceutical and food laboratories, and (3) for employment in various branches of federal, state, and municipal service.

The courses offered in the curriculum include not only those of the fundamental sciences involved in the study of pharmacy, but also such as are of general cultural value. During the last two years the student may take four or more courses of elective work, which secure for him additional training in commercial management, analytical chemistry, manufacturing pharmacy, or botany. Students having the medical or dental profession in view may substitute courses in Zoology and Physics and thus prepare themselves for admission to a medical or dental school.

Reciprocity Graduates of this College who successfully pass the Louisiana State Board of Pharmacy examinations are entitled to practice Pharmacy without further examination in any state whose board is a member of the National Association of Boards of Pharmacy.

Rating This College holds membership in the American Association of Colleges of Pharmacy, the object of which is to promote the interests of pharmaceutical education. All insti-

tutions holding membership in this association must maintain certain minimum requirements for admission and graduation. Through the influence of this association, higher standards of education have been steadily adopted. The fact that several states by law and state board rulings recognize its standards is evidence of its influence.

The College is also given full recognition by the Board of Regents of the University of the State of New York.

Employment The course of lectures has been so arranged as to permit those who so desire to devote a portion of their time to employment.

The Dean will keep a register of students seeking such employment and will give every assistance possible in procuring it.

Applicants desiring to be placed in positions are requested to write to the Dean full particulars concerning their age, experience, previous employment, and references.

Pharmacists desiring help are requested to communicate with the Dean.

Those who seek positions must bear in mind that, as most of the day is spent at college, they cannot expect to receive much compensation; and that, as the hours they must pass on duty in a store will necessarily be at the disposition of the employer, there will be little leisure left for study. We will, however, endeavor to place all who desire positions, but make no promise to secure them. Past experience has made it clear that students can better succeed by making application in person.

The State Board of Pharmacy requires two years of practical drug-store experience as a prerequisite to examination, credit for one year being allowed for college training.

Sodality of the For the purpose of fostering religious **Blessed Virgin Mary** faith and fervor, and to encourage ambitious boys to spiritual and scholastic leadership, the University Sodality offers many opportunities for personal development, as well as training and practice in social work and religious activity. Weekly meetings are held for the discussion of phases of Catholic life, and bi-weekly the Sodality gathers in Louise Thomas Memorial Chapel to recite the office of the Immaculate Conception and receive Holy Communion in a body.

Student The Student Council consists of twelve members, Council representing the College of Arts and Sciences and the Schools of Law, Dentistry, and Pharmacy. Three students are selected by the student body, with the approval of the Faculty, from each of these groups. The duty of the Council is to unify student thought and action. It conducts general meetings and elections, sponsors and manages interclass contests, helps the student publications, and leads and directs student activities.

Debating Students of the College of Pharmacy must partici-Club pate weekly in exercises of public speaking. To further this activity among the students and to develop special oratorical talent, the Loyola University Debating Club has been formed, which conducts debates with colleges and universities in various sections of the country.

The purpose of the Thespians is to develop Literary Society and give an outlet to the dramatic talent of the students. With this object in view, several plays are given during the year.

Glee Club Students of the College of Pharmacy are eligible for membership in the Loyola Glee Club. The Glee Club takes an active part in the public entertainments and assemblies of the University and has a schedule of concerts it gives each year for public receptions and for radio programs over the Loyola Broadcasting Station, WWL-CBS network.

University Membership in the University Band is open to Band the students of the College of Pharmacy if they have the required ability and training. All who become members are expected to be regular and prompt in attendance at the appointed rehearsals.

Student The students of the University, under Faculty **Publications** supervision, issue the *Maroon*, a weekly, the editors of which are appointed by the Faculty Director of Student activities, and they in turn appoint their editorial staff. The business management is in the hands of the students. Thus, their various duties in the editorial, reportorial, advertising, and subscription departments render them familiar with phases of life outside of college that will be of benefit to them in their future careers.

The students in the College of Pharmacy issue their own publication—The Journal of the New Orleans College of Pharmacy—every three months during the year. The students select their own editorial board, and, under Faculty supervision and in conjunction with the School of Journalism of the University, prepare each issue for distribution.

Scientific The Student Branch of the American Pharmaceu-Societies tical Association, chartered May, 1938, Biology, Chemistry, Physics, and Mathematics Societies meet regularly for the discussion of special problems and for special lectures on scientific subjects. The students of the College of Pharmacy are eligible to membership in these societies subject to the special requirements for admission to each respective society.

Fraternities Pharmacy students are elegible to membership in the honorary and the Greek letter fraternities that are active on the campus, such as Blue Key; S. A. K.; U. B. L.; A. D. G.; M. E. D.; Beggars. There are no specific pharmaceutical fraternities on the campus at present.

Prizes and The Dean John F. McCloskey Award—A gold **Awards** medal suitably inscribed is awarded to the Senior student who, in the opinion of the Dean and the Faculty, is qualified to receive it. The award is based on merits gained during the four years for attendance, deportment, application to study, grades attained, student activities, and professional attitude.

The award was merited as follows:

1936-1937—Albert A. Guedry.

1937-1938—Louis A. Wilson.

The Louisiana State Pharmaceutical Association Prize—A gold medal is offered by the Louisiana State Pharmaceutical Association to the Senior student who makes the highest general average in pharmacy during the four years.

The award was merited as follows:

1936-1937-Miss Aimeé E. Delcroix.

1937-1938—Louis A. Wilson.

The I. L. Lyons & Co. Gold Medal—A gold medal is offered by I. L. Lyons & Co. to the Senior student who makes the

highest general average in all subjects covered in the Senior year.

The award was merited as follows:

1936-1937—Roy J. Reulet.

1937-1938-Louis A. Wilson.

Students' During three days of the second semester all Cath-**Retreat** olic students make the annual retreat, which is a character-building, spirit-strengthening series of intellectual and spiritual exercises. No Catholic student will be excused from the fulfillment of this duty, as it is a vital educational factor in character formation.

Student Payments—Laboratory fees must be paid at the be-Expenses ginning of the school year. The basic fee may be paid in two installments, but this must be done at the beginning of each semester.

Unless all indebtedness is promptly paid, the student will not be admitted to regular classes nor be allowed to take any examinations.

It is the duty of each student who applies for registration to come prepared to meet his financial obligations according to these rules. The University is unwilling to make exceptions for any student.

Students who live outside of New Orleans can obtain pleasant rooms in the neighborhood for from \$10.00 to \$15.00 per month. The University is equipped with a very fine modern cafeteria, where the students may take their meals at reasonable rates.

Refunds—In case a student withdraws from the College and makes application for refund during the first ten days of instruction as scheduled, the total amount of all fees paid less \$20.00 will be refunded. If application is made after this tenday period and before the middle of the semester, a refund of one-half of the fees will be made. After this period, no refunds will be allowed.

No fees are refunded in case a student is suspended or dismissed for disciplinary reasons, or fails to pass in prescribed or elected courses.

List of Fees.	
Basic fee for each scholastic year\$	175.00
For each laboratory science	25.00
Graduation	25.00

The basic fee includes matriculation, registration, tuition, subscription to the *Maroon* and the *Journal*, library privileges, admission to all athletic events, as well as the privilege of participating in athletic activities and full use of the gymnasium.

Laboratory fees cover the cost of all materials consumed in each laboratory in which pharmacy students do their work.

Graduation fee includes rental of cap and gown, diploma and graduation fee.

No breakage deposits are required, but each student will be charged with losses above a certain amount that is considered exceptional.

Combination locks are required for one desk, \$1.25.

Every student taking a first course in pharmacy will be furnished with a student kit for \$6.50. This kit contains supplies and equipment needed throughout the course, such as spatulas, weights, etc.

Individual lockers may be rented for \$2.00 per year.

A fee of \$2.00 will be charged for every examination taken out of course.

Under certain conditions a fee is charged for each course that is taken out of the regular pharmacy schedule.

When a student is obliged to repeat a course he will be required to pay a fee of \$10.00, and if the course involves a laboratory fee, this must be paid in addition to the first fee.

A fee of \$5.00 will be charged for late registration.

A fee of \$1.00 will be charged for a second transcript of credits.

A course that requires only one semester of laboratory work will incur only half of the regular science fee.

Text-Books—This cost cannot be estimated exactly, but the student should be prepared to meet this expense, which may approximate an average of \$25.00 per year.

Entrance Applicants for admission to the Freshman class **Procedure** as candidates for a degree must be at least seventeen years old, must be of good moral character, and present evidences of the satisfactory completion of four years of high school work or its equivalent.

At least fifteen standard high school units are required, of which three units must be in English two units in Mathematics, and one unit in Natural Science. The remaining nine units must be chosen from the list of Elective Units, with this double limitation: that of these electives, not more than three units in vocational subjects will be accepted, and no credit will be allowed for less than two years in any foreign language.

Blank forms for these certificates will be supplied by the

Registrar upon application.

Matriculation books will open for the coming session in September. It is recommended that applicants have their credentials sent to the Registrar immediately after graduation from high school. This will enable the Faculty to pass on their eligibility and to inform them of any deficiencies that must be made up in Summer School.

All students are expected to be matriculated before the opening of the session, thus allowing ample time to be assigned to class and provided with laboratory outfit.

Students must be present on the opening day of classes and will not be admitted under any circumstances after the first ten days.

- Methods of I. As a Regular Student—Admission as a *ma-Admission triculated student to the College of Pharmacy may be obtained by one of the following methods: (1) by certificate or diploma of graduation from an approved high school; (2) by examination; (3) by probation; (4) by transfer from another institution of higher learning.
- 1. Admission by Certificate—Admission without examination on certificate is granted to students from secondary schools accredited by any recognized standardizing agency, or by the State Board of Education, or by the State University of the state in which the high school is located.
- 2. Admission by Examination—An applicant who is not entitled to enter on certificate must take the entrance examinations in the following subjects: English, History, Language, Mathematics and Science. These examinations are held on September 12. Applications for these examinations should be made

^{*}A matriculated student is one who has fulfilled all entrance requirements, paid all his fees, and is pursuing regular courses leading to a degree.

to the Registrar of the University at least two weeks in advance of the opening date. The fee for such examinations is \$2.00 each.

- 3. Admission by Probation—An applicant who has graduated from a four-year, non-accredited high school will be admitted without examination on probation for one semester on the special recommendation of the principal, provided the applicant, in his high school course, has fully completed the required units for admission to the University and has maintained an average of 10 per cent above the passing mark.
- 4. Admission to Advanced Standing—Advanced standing will be given, at the discretion of the Committee on Undergraduate Studies, to an applicant who fulfills the high school requirements for admission and who presents a transcript from the proper official of another institution of accredited collegiate rank. Such credits are granted conditionally and will become final only after the student does satisfactory work.

Students applying for advanced standing should have a full transcript of their credits sent to the Registrar of the University in advance of their registration.

- II. As a Special Student—Mature students who cannot meet the regular entrance requirements of the University may be admitted under the following conditions:
 - 1. They must be at least twenty-one years of age.
- 2. A student from an accredited high school will not be admitted to the classification of a special student if he has been in attendance in the high school during the previous year.
- 3. All available certified credits for previous school work must be submitted to the Registrar and an application blank for admission as a special student filled out, giving, in addition to other information, the kind of work desired, the reasons for desiring such work, and, when no credits can be presented, a detailed statement of any previous educational work and practical experience.
- 4. By virtue of his classification, a special student is not eligible for any degree. He may ultimately become a candidate for a degree, however, by completing the admission requirements of the department in which he is registered.

- 5. Registration as a special student is for one semester only. Registration for a following semester will be refused if the student has not shown satisfactory earnestness and definiteness of purpose, or if his work has not been satisfactory in the first semester of his admission to the University.
- 6. No one may register in the University as a special student for more than two years.

Admission Regular Students—A candidate for admission Requirements shall offer fifteen units of credit by examination or by certificate from an approved high school from which he has graduated.

Application for admission accompanied by proper credentials shall be filed with the Registrar at least two weeks in advance of the date of registration. Applications and credentials presented later than two weeks before the opening of the semester will not be considered except by special action of the Committee on Admission. It is obligatory to submit, on entrance, official records from all schools previously attended. These credentials are to be sent directly by the proper officer of the school in which they were earned and not through the student. Credentials which are accepted for admission become the property of the University and are kept permanently on file. Blank forms for entrance certificates may be had on application to the Registrar.

The University reserves the right to refuse admission to applicants whose preparatory work is of such a grade as to create doubt regarding their ability to pursue college work successfully.

In order to ascertain the ability of applicants, each Freshman desiring to enter the College of Pharmacy will be required to take the placement tests held on the first day of registration. Tests are held in English, Mathematics, and Sciences. A fee of one dollar is charged for these tests.

Admission Preparation qualifying for admission to Univer-Units sity courses is expected to cover normally a period of four years in a secondary school (high school or academy). Admission credits are stated in terms of units. A unit represents a year's study in any subject in a secondary school, constituting approximately a quarter of a full year's work. Two hours of laboratory work are equivalent to one hour of prepared classroom work. Not more than four units are accepted in any one subject. Candidates offering only one foreign language must have at least two units in that language. They must offer two units in one foreign language before one unit in another foreign language may be accepted.

Subject The major portion of the high school course Requirements offered for admission should be definitely correlated with the curriculum to which the student seeks admission.

1. The following units are required:

	Units
English	3
Mathematics	
History	
Latin or Modern Language	2
Laboratory Science	1
(Physics, Chemistry, Botany, or Zoology)	

2. In addition to the units required under 1, a sufficient number of units to make a total of fifteen must be offered from the following groups, with the exception that not more than three units may be offered from Group B and not more than one unit from any single subject in this group.

Grou	TP A
Units	Units
English 1	Solid Geometry
Latin 1 - 4	Trigonometry
Greek 1 - 4	Botany
French 1 - 4	Chemistry 1
German 1 - 4	Biology 1
Spanish 1 - 4	General Science
History 1 - 3	Physics 1
Civics	Physiology ¹ / ₂
Economics	Zoology½
Algebra, Advanced	

GROUP B

Un	its Uni	ts
Bookkeeping 1	Commercial Geography	
Commercial Law1/2	Drawing 1	
Commercial Arithmetic1/2	Music 1	

Advanced Students from other colleges having standards Standing equal to those of Loyola University and the New Orleans College of Pharmacy will be admitted without examination to advanced standing after satisfying these conditions:

1. The courses taken must be equivalent to the courses of this College.

- 2. They must have clear records for the year or years in which they claim credit.
- 3. They must have maintained scholarship records satisfactory to the Committee on Admission.
- 4. Certificate of honorable dismissal and an official transcript of the students' records must accompany application for transfer to this College.
- 5. The application must be submitted before the opening session of the College.

Applicants for advanced standing will be subject to the general admission rules which govern the enrollment of first-year students.

Admission It is becoming daily more recognized that women of Women possess peculiar fitness for the study and practice of Pharmacy. Accordingly, the number of those engaged in the profession is constantly increasing. Hence, women are admitted to all classes upon equal terms with men.

ADMINISTRATIVE PROCEDURE

The College Instruction begins in the third week of September on the day specified in the Calendar. Instruction includes thirty-four weeks, divided into two semesters of seventeen weeks each. There is a recess at Christmas and at Easter. Instruction is suspended on legal holidays, and on holy days of obligation observed in the Catholic Church.

Instruction The unit of instruction is one hour a week for one semester. Two hours of work in the laboratory are considered equivalent to one hour of recitation. Students may receive credit only for the number of hours published with a course. No credit will be allowed for a course for which a student is not regularly registered.

Attendance as auditors is not granted to regular students without written permission of the Dean.

Withdrawal A student withdrawing from the College during any semester, or before the final examination, forfeits credit for work done in that semester. Students who withdraw from a course without permission of the Dean are recorded as having failed in the course.

Honorable It is required as a condition of honorable dismissal bismissal that students who wish to withdraw from the University shall obtain permission to do so on blanks furnished by the Registrar.

Attendance All students must attend assemblies, classroom and laboratory exercises regularly. They will be charged with all absences except such as are incurred through University action. Students who are absent from exercises the day preceding or the day following any college recess or vacation will be marked with two absences for each exercise missed, unless permission has been previously asked for in writing and granted by the Dean.

A student will be dropped from a course when the number of his absences in the course in a semester equals three times the number of weekly periods of the course.

Cases of absences due to serious illness or other extraordinary causes must be referred to the Faculty Committee on Discipline.

Absence from a test that has been duly announced will be marked as two absences in that subject, unless a satisfactory excuse has been previously approved by the Dean.

Excused absences do not exempt from tests, quizzes, or written work required during the period of absence. The responsibility for making up work or taking omitted tests rests wholly upon the student, and he should arrange with the professor for taking these tests, etc. Failure grade will be given where this is neglected.

If a student is tardy three times, or tardy once for more than fifteen minutes, he incurs an absence.

Discipline The educational system of this University includes, as one of its most important features, the formation of character. It is expected that each student will be so loyal to the spirit and ideals of his Alma Mater that the exercise of proper self-control will come from his own convictions and free determination.

The College rules and regulations are meant as a guide and help to foster that gentlemanly conduct which is presupposed in every Loyola student. These rules require regular and punctual attendance at all scheduled exercises, obedience to college customs and regulations, serious application to study, and blameless conduct. A student who shows himself deficient in these essential points will be dismissed.

Health Each student must present himself to the Department of Health Service for a medical and dental examination at the opening of school. Record cards indicating defects, weaknesses, etc., will be kept and the student will be advised as to the proper methods of removing these obstacles to health and improving his physical condition.

Each student must be vaccinated before admission unless he can furnish proof that he has been vaccinated recently.

Examinations Semester examinations in all subjects are held. Written tests and weekly quizzes may be given at the discretion of the professors. The result of the examinations, combined with the grade for the student's class and laboratory work, will determine the final or passing grade for the semester. A student who has failed to take tests or quizzes or to hand in his assigned work will be given an incomplete grade.

The passing grade in the College of Pharmacy is D. The student attaining this grade or above receives credit for the number of semester hours allowed for that portion of the course.

A grade of E represents a condition. This condition may be removed by examination. Only one such examination is allowed, and only on the day assigned by the Dean. If the student is successful in the examination, he receives the full credit of semester hours, but the highest average allowed for his permanent record for this subject is D. If the student fails in the examination, the condition becomes a failure, and the course must be repeated.

Students absent from any examination, unless for the very gravest of reasons, approved by the Dean, will receive a failure grade in that course.

For each conditioned examination, and for each regularly scheduled examination taken out of course, a fee of \$2.00 will be charged.

Reports Reports containing a record of the class standing and attendance are sent to parents or guardians. Special reports are made when it is deemed advisable, or upon special request.

Grades are reported as follows:

A, Excellent; B, Very Good; C, Good; D, Satisfactory; E, Condition; F, Failure; I, Work Incomplete; X, Absent; W, Withdrew Officially; WF, Withdrew Unofficially.

Classification Those students are ranked as Sophomores who of Students have at least thirty-two credit hours and as many quality points and have completed the prescribed courses of the Freshman year; Juniors, those who have sixty-four credit hours and as many quality points and have completed the prescribed courses of the Sophomore year; Seniors, those who have ninety-six credit hours and as many quality points and have completed the prescribed courses of the Junior year. This classification is made in the Registrar's office at the end of each year, and is revised at the beginning of each semester.

Students not included under the above classifications are rated as unclassified.

Scholastic A student, to be scholastically eligible to progress **Standing** in his course, must pass two-thirds of the credit hours carried in each term. Failure to pass in the required number of hours will result in the student being dropped for scholastic deficiencies.

A student who fails in one-third or less of the credit hours carried may be placed on *probation* for the next term if his general average of grades shows a general weakness.

Students on probation carry a reduced schedule.

Eligibility Students taking part in dramatic performances, Rules public debates, oratorical or elocution contests, or intercollegiate athletic contests, and those who are appointed to staffs of the University publications as well as all officers of student organizations, are subject to the following eligibility rules:

- 1. They must be enrolled in at least twelve semester hours of work in regular or special courses as defined in the curriculum of the University;
- 2. They must have passed at least twelve hours of the work in which they were enrolled for the last semester in residence;
 - 3. They must not be under official censure of any kind.

Requirements The degree conferred by this institution on for Graduation its graduates is that of Bachelor of Science in Pharmacy (B.S. in Phar.).

Candidates for graduation must have attended four full years of instruction in Pharmacy, the last year of which must have been spent at this College; and they must have attained the required percentage in the periodic or final examinations. General Requirements—The conditions for the baccalaureate degree are the following:

- 1. The satisfactory completion of the four years' course leading to the degree for which the student is a candidate.
- 2. A written thesis of approximately 3500 words approved by the Dean of the College and presented on or before April 1st of the year in which the degree is expected to be conferred.
- 3. In order to be accepted in fulfillment of any requirement for a degree, all work must be completed with at least grade D, and the general average of the work must be of grade C or higher.
- 4. The payment of all indebtedness, including the graduation fee, in advance.
- 5. No student shall be considered a candidate for a degree if he has any deficiencies at the beginning of the second semester of his Senior year.
- 6. All candidates must be present at the Commencement Exercises and receive their degree in person. No excuse outside of serious illness, attested by a reputable physician, will be accepted. The University will not confer degrees in absentia.

All applicants for a degree should file in the Registrar's office, on or before the date specified in the Calendar, of their Senior year, a formal application for their degree.

- I. Amount of Work—In order to receive a baccalaureate degree, a student is required:
- 1. To complete not less than 150 semester hours of work and to secure 150 quality points, that is, an average rating of C grade or better in all subjects.
- 2. A certain amount of prescribed work must be done. (See "Character of Work," pages 152-153.)
- 3. In selecting the elective work, the major and minor requirements must be kept in mind.
- 4. Free electives, which afford opportunity either for broader culture or for greater specialization, as the student may choose, must be taken for special types of work.
- II. Quality of Work—A candidate for a degree must present not only the required quantity of work, but he must attain a certain standard of excellence in his work, especially in his major field. For this reason the candidate for a bachelor's

degree must present, in addition to the 150 semester hours of credit, 150 credit points for quality of work, or an average mark in all subjects of C or better.

Credit points are earned in the following manner: For the grade of A in a given course, the student receives three times as many credit points as semester hours credit allowed for that course; for a grade of B, twice as many credit points as semester hours; for the grade of C, just as many credit points as semester hours. For the grade of D, quantity points are allowed, but no quality credit.

Graduation honors are computed according to the "quality point system." The points are assigned as follows: for each semester hour of grade A, plus 3 points; B, plus 2; C, plus 1; D, 0; E, minus 1; F, minus 2. The average is obtained by dividing the total number of points earned by the total number of semester hours carried.

A candidate who has made an average of 2.5 graduates "Cum Laude"; one who has made an average of 2.8, "Magna Cum Laude"; one who has made an average of 3, "Maxima Cum Laude." Record of these honors is inscribed on the diplomas and noted in the published lists of graduates at the Commencement Exercises.

III. Character of Work—By selecting the several courses in Business Administration, or certain elective courses in the sciences, the pharmacy student may prepare either for Medicine, Dentistry, retail Pharmacy, for a laboratory position in a pharmaceutical or cosmetic manufacturing establishment, or for Federal, State, or Municipal services in the Public Health Department.

Course No.		HOU	Semes-		
†	Description	Class	Lab.	Total Clock	Credit Hrs.
	FRESHMAN YEAR				
Py. 101-102	Theory of Pharmacy I	3	0	3	6
Py. 103-104	Pharmaceutical Technique	0	2	2	2
Py105		THE WAR	0	2	2
Py. 106	Pharmaceutical Arithmetic	2	0	2	2
Pas. 101	Botany 🕆	2 2 2 3	4	6	4
Pas. 102	Zoology	2	4	6	4
Ch. 101-102	Chemistry: General Inorganic	2	4	6	8
Cl. 101-102	English: Composition & Rhetoric	3	0	3	6
Cl. 103	College Algebra	3	0	3	3
Cl. 104	Trigonometry	3	0	3	3
	Total	15	10	25	40
	SOPHOMORE YEAR				
Py. 211-212	Theory of Pharmacy II	3	0	3	6
Py. 213-214	Operative Pharmacy	2	4	6	8
Ру. 215-216	Pharmaceutical Latin	1	0	1	2
	Materia Medica I	2 1 2 2 2	0	2	4
	Physiology	2	`2	4	6
Ch. 211-212	Chemistry: Organic	2	4	6	8
Ba. 201-202	Principles of Economics	3	0	3	6
71. 105-106	French or				
Cl. 1 07-108	German	3	0	3	6
	Total	18	10	28	46

^{*}All Catholic students will take Religion.

Acquired proportion has bed Jerrete in Light built proportion by the best companies to the

[†]Odd numbers indicate first semester courses; even numbers indicate second semester courses.

Course No.		HOU	Semes-		
†	Description	Class	Lab.	Total Clock	Credi Hrs.
	JUNIOR YEAR				
Ру. 311-312	Dispensing Pharmacy I	2	4	6	8
Pas. 311-312	Materia Medica II	2	0	2	4
Pas. 313-314	Pharmacognosy	2	2	4	6
Pas. 315	Bacteriology	3	4	7	5
Ch. 311-312	Chemistry: Quantitative	1	6	7	8
Cl. 213-214	French or	ļ -		·	
Cl. 215-216		3.599	mining reaso	188 3 SOV	12:no 6 0
UL 210 010	Total	13	16	29	37
					"
	Elective Subjects			!	
Cl. 311-312	Physics: General	3	4	7	10
Ba. 312	Accountancy	2	2	4	3
Ba. 313	Finance and Banking	m. 3 minim	design Ownship	2 Mar. 3 Mars.	3
Ba. 315-316	Salesmanship and Advertising	2	0	2	4
22.010	SENIOR YEAR				
		_			
Ру. 411-412	Dispensing Pharmacy II	1	2	3	4
Py. 413-414	Pharmaceutical Jurisprudence	1	0	1	2
Ру. 415-416	Advanced Pharmacy	(22	4	6	2 8 4
Pas. 411-412		\2	0	2	4
Ch. 411-412	Pharmaceutical Chemistry	2	4	6	8
	Thesis	1	0	1	1
	Total	9	10	19	27
	Elective Subjects				
Ру. 417-418	Manufacturing Pharmacy**	0	6	6	6
Py. 419-420	Insecticides	li	Ŏ	i	2
Pas. 413	Biological Assaying	2	4	6	4
Pas. 414	Drug Assay	2	4	6	4
Ch. 413	Biochemistry	2	2	4	2
Ba. 414	Retail Store Management	2	ō	2	3 2 2
	Marketing	2	Ŏ	2	_ ~

*All Catholic students will take Religion.
Certain elective subjects required for chosen courses.

**Not given unless ten students enroll for course.

RECAPITULATION OF CLOCK HOURS FOR THE B.S. IN PHAR. FOR RETAIL DRUG STORE WORK \ddag

	Fresh- man	Sopho- more	Junior	Senior	Total
Pharmacy (Py.) Pharmacology and	238	338	204	374	1154
Allied Sciences (Pas.)	204	204	323	68	799
Chemistry (Ch.)	204	204	238	204	850
Cultural (Cl.) Business	204		102	34	442
Administration (Ba.)	0	102	136	104	342
Total	850	950	1003	784	3587

[†]Includes Electives for Retail Work.

DEPARTMENTS OF INSTRUCTION

The courses of instruction are listed and described after the main departmental groupings. Throughout this bulletin the various departments are designated as follows:

Pharmacy	Py
Materia Medica and Allied Sciences	
Chemistry	Ch
Cultural Subjects	
Business Administration	

The courses of instruction are numbered in accordance with the following plan:

- (a) Lower division courses are numbered from 101 to 199, for Freshmen; and from 201 to 299, for Sophomores.
- (b) Upper division courses are numbered from 301 to 399, for Juniors; and from 401 to 499, for Seniors.

Odd numbers indicate courses given in the first semester, from September to January; even numbers indicate those given in the second semester, from January to May.

Each course number is preceded by its departmental designation.

The courses of instruction followed adhere as closely as possible to the *Pharmaceutical Syllabus*, recommended by the National Committee representing the Boards and Colleges of Pharmacy of the United States.

Beginning September, 1932, the courses of instruction in this institution were divided into four years, leading to the degree of Bachelor of Science in Pharmacy (B.S. in Phar.).

DEPARTMENT OF PHARMACY

Louis A. Wilson John J. Grasser John F. McCloskey John G. Arnold, Jr. C. Paul Barker Rev. Edward T. Cassidy, S.J.

Py. 101-102 Theory of Pharmacy I General definitions of Pharmacy and a survey and correlation of the studies in pharmacy: consideration of pharmacopoeias and formularies of official character and important unofficial works; discussion of various textbooks and special reference books in Pharmacy. The technical operations are fully explained. 6 sem. hrs. McCloskey.

Py. 103-104 Pharmaceutical Technique This course parallels the first course in Theory in order to supply adequate laboratory experience with the apparatus used in Pharmacy. The general outline of the course embraces weights and measures, solutions, crystallization, percolation, filtration, maceration, and other operations used in Pharmacy. 2 sem. hrs. Wilson.

Py. 105 History of Pharmacy The periods of pharmaceutical progress from the era of the Egyptians and Babylonians down to the modern times. The origin, evolution, and status of the profession are stressed and special study is made of the outstanding pharmacists of the past and the present time. Papers on important discoveries are read and discussed. 2 sem. hrs. McCloskey.

Py. 106 Pharmaceutical Arithmetic Explanations and problems covering weights and measures; relationship of systems; specific gravity; specific volume; reducing and enlarging formulae; concentration and dilution; alligation; percentage and saturated solutions; thermometric scales; and problems based on chemical reactions. 2 sem. hrs.

Grasser.

Py. 211-212 Theory of Pharmacy II A continuation of Theory I. The student is prepared to study the pharmacy of the organic and inorganic compounds. Particular stress is given to the official status, nomenclature, and preparation of these compounds. A study of the halogens, gases, sulphur, inorganic acids, iron, etc., also the starches, alcohols, oils, resins, product of distillation, alkaloidal and animal drugs. 6 sem. hrs. Wilson.

Py. 213-214 Operative Pharmacy This course follows the course in Pharmaceutical Technique and is parallel to Theory II. It deals entirely with the production and compounding of medicinal and pharmaceutical preparations. The course embraces all the U. S. P. and N. F. preparations by type examples, particular attention being devoted to the syrups, tinctures, mixtures, powders, fluid extracts, suppositories, ointments, tablets, pills, infusions, etc. All solutions in which chemical reactions are involved and all official preparations which require a knowledge of Chemistry for their preparation are stressed.

8 sem. hrs. Grasser.

Py. 215-216 Pharmaceutical Latin This course is so designed that a student without a previous knowledge of Latin is taught the fundamental principles governing the language. The student readily becomes familiar with the Latin of the Pharmacopoeia and other works as well as gaining proficiency in translating, interpreting and deciphering prescriptions. The Latin abbreviations used in pharmacy are fully covered.

2 sem. hrs. Fr. Cassidy.

Py. 311-312 Dispensing Pharmacy I A thorough study of prescription practice with emphasis on the discussion of incompatibility of official drugs and preparations. Practice in reading type prescriptions taken from drug-store files. The object of the course is to teach the student the proper methods of compounding the ordinary prescriptions and formulae encountered in the retail store.

8 sem. hrs.

McCloskey. Wilson.

Py. 411-412 Dispensing Pharmacy II A continuation of Course I, with emphasis on the every-day problems of a retail pharmacist in dispensing of non-official medicines. The course prepares the student to enter the field as an experienced dispenser.

4 sem. hrs.

McCloskey.

Py. 413-414 Pharmaceutical Jurisprudence The more important laws pertaining to Pharmacy are emphasized. Brief resumes are given of the commercial aspects of the laws as they relate to contracts, insurance and liabilities, negligence of employees, etc. A study of the regulations set down in such laws

as the Public Health, Postal, Pharmacy Acts, Fire Department Regulations, Poison, Food and Drug, Liquor and Narcotic, Sales Tax, etc.

2 sem. hrs.

Barker.

Py. 415-416 Advanced Pharmacy The first semester covers such work as milk analysis, comprising determination of reactions, specific gravity, fats, added water, preservatives, etc. The course in Urinalysis embraces all the essentials for a complete report, both quantitative and qualitative, and comprises determination of specific gravity, reaction, sugar, albumen, acetone, bile, phosphates, etc. The second semester covers the various methods of assay and standardization as applied to vegetable and animal drugs.

Grasser.

Py. 417-418 Manufacturing Pharmacy The course covers the manufacture of extra-official preparations and those requiring special apparatus; toilet preparations; disinfectants; insecticides; enlarging of formulae; and methods of preservation.

6 sem. hrs.

Grasser.

Py. 419-420 Insecticides Classification of insects; importance of insecticides; classification of agents used as insecticides; fungicides; parasiticides; rodenticides.

2 sem. hrs.

Arnold.

DEPARTMENT OF MATERIA MEDICA AND ALLIED SCIENCES

J. O. Weilbaecher

Edmond Merilh

John J. Grasser

Wesley Elmo Doucet

D. Ivan Farnsworth

M. F. Wilson

John G. Arnold, Jr.

Pas. 101 Botany The course includes a study of the characters of the various divisions of the plant world, together with their life processes and their dispersal. While other factors are considered, emphasis is laid upon the characters of representative plants of each division, so that the student may readily acquire those principles of botanical science that have been found to be essential to the proper understanding of Pharmacognosy and Materia Medica. In the laboratory, the microscope is employed for the study of plant structure. 4 sem. hrs.

Arnold.

Pas. 102 Zoology: Animal Life A study of the structure, functions and relationships of animal organisms. An intensive study of the cell: structure, divisions, germinal cell, maturation, fertilization and cleavage. The course is so designed as to give the student a basic foundation leading to a more comprehensive understanding of the later study of Physiology.

4 sem. hrs.

Arnold.

Pas. 211-212 Materia Medica I A study of the physical, physiological, and therapeutical properties of the important vegetable, mineral, and animal drugs used for curative or remedial purposes.

4 sem. hrs.

Weilbaecher.

Pas. 213-214 Physiology The course in Physiology is designed primarily as a preparation for the subsequent study of Materia Medica and to aid the student in his work as a pharmacist. The following topics are treated: Living matter, the skeleton, joints, the blood circulation, respiration in lungs and tissues, food, the digestive system, digestion, absorption, excretion by kidney, skin, lungs, etc.; muscles, the skin, the nervous system, special senses, the eye, the ear, etc., common injuries and inflammations, bacteria, disinfection, sterilization, antitoxins, etc.; common germ infections. 6 sem. hrs.

Farnsworth.

Pas. 311-312 Materia Medica II: Toxicology, Posology, Therapeutics The material is organized and correlated so the student may become acquainted with the Therapeutic values, the Toxicology, and Posology of remedial agents, the symptoms of poisoning and the antidotal treatment for the more important toxic drugs. The course embraces outlines of drugs affecting the nervous system, respiratory system, circulatory system, epithelial tissues, digestive system, body temperatures, genitourinary system, eye, and those for specific diseases. 4 sem. hrs.

Weilbaecher.

Pas. 313-314 Pharmacognosy A study of the physical characteristics of vegetable drugs, their nomenclature, history, habitat, principles, commercial grades and varieties, methods of cultivation, collection and preparation for market, as well as means for their preservation from deteriorating influences.

Special emphasis is placed upon the use of the microscope as a means of identification of plants and the detection of constituents of drug mixtures.

6 sem. hrs.

Doucet.

Pas. 315 Bacteriology This course comprises the study of the morphological and biological characteristics of the pathogenic and non-pathogenic bacteria. Methods of preparing, cultivating and identifying bacteria are carefully studied, various methods of sterilization are discussed and demonstrated, and the preparation and standardization of vaccines and antitoxins receive careful consideration. Immunity and its various types are studied together with the technique of serum reactions.

5 sem. hrs.

Merilh.

Pas. 411-412 First Aid and Health Control The methods of applying simple bandages and the proper handling of first-aid cases as may come within the province of the pharmacist in an emergency are carefully considered. Personal hygiene and its relation to manufacturing and compounding of prescriptions. Sources of infection. Care in handling of prescriptions and refill bottles. Communicable diseases transmitted by direct or indirect contact. Methods of fumigation and disinfection.

4 sem. hrs.

Wilson.

Pas. 413 Biological Assaying There are a number of very important drugs and their preparations which cannot be satisfactorily assayed by chemical methods, either for the reason that their active principles are not known or cannot be quantitatively isolated in the pure state by any of the known chemical methods. Since there are no satisfactory chemical methods of assay for this class of drugs, recourse must of necessity be had to standardization by pharmacodynamic means.

4 sem. hrs.

Pas. 414 Drug Assay This course is a detailed study of all the types of assay, methods of the U. S. P. XI Edition. At least one of each type of method must be performed by each student in the laboratory, except biological assays. 3 sem. hrs.

Grasser.

DEPARTMENT OF CHEMISTRY

Rev. George A. Francis, S.J. John J. Grasser Paul F. Bailey Julian Jurgens

Louis A. Wilson

Ch. 101-102 Chemistry: General Inorganic and Qualitative The fundamental principles of Chemistry, definitions of elements, atoms, molecules, acids, bases, salts, explanation of the Ionic theory, chemical and physical laws. The study of the elements is followed by a consideration of the compounds.

8 sem. hrs.

Bailey.

Ch. 211-212 Chemistry: Organic This course includes a study of the source of organic compounds, their properties, purification, proximate and ultimate analysis, determination of melting and boiling points, homology, isomerism, destructive distillation, combustion, decay, fermentation, determination of formulae. Classification of the organic substances. 8 sem. hrs. Fr. Francis.

Ch. 311-312 Chemistry: Quantitative Analysis A course in the principles of quantitative analysis, consisting of practice in the gravimetric and volumetric analysis of inorganic compounds. Typical problems.

8 sem. hrs.

Jurgens.

Ch. 411-412 Pharmaceutical Chemistry This course embraces a study of the inorganic chemicals and their preparation, as well as organic substances. The laboratory work includes qualitative and quantitative analysis, determination of purity, U. S. P. tests, assays, and typical problems relative to the materials covered.

8 sem. hrs.

Fr. Francis. Grasser. Wilson.

Ch. 413 Biochemistry A brief review of General Chemistry, Qualitative and Quantitative Analysis, and Organic Chemistry, together with a general survey of the more important mathematical and physical facts essential to the pursuit of this field of Chemistry. This is followed by a study of the chemical constituents of the body and the chemical reactions involved in and essential to life.

3 sem. hrs.

DEPARTMENT OF CULTURAL SUBJECTS

Rev. Louis G. Soniat, S.J. Rev. Karl A. Maring, S.J. Emil L. Telfel Walter E. von Kalinowski Harry T. Fleddermann M. Daniel Horne

Cl. 001 English Composition A course devoted to practice in correct writing. This is a laboratory course conducted one hour a week and required of all Freshmen. Upper classmen who are deficient in oral or written composition may be obliged to follow this course.

0 sem. hrs.

Telfel.

Cl. 101-102 English: Composition and Rhetoric Principles of effective writing. Exercises in precise work, essays, speeches. Principles of artistic writing. Exercises in narrative and descriptive forms, and the familiar essay.

6 sem. hrs.

Horne.

Cl. 103 College Algebra Progressions, binomial theorem, logarithms, interest, choice, chance, series, variables, determinants, etc. A brief course for pre-medical students.

3 sem. hrs.

Fleddermann.

Cl. 104 Plane Trigonometry Trigonometric functions of acute angles; use of the table of natural functions; logarithms; the right triangle; trigonometric functions of any angle; functions of the sum or the difference of two angles; the oblique triangle; graphs of functions; trigonometric identities and equations; applications of Trigonometry to Algebra.

3 sem. hrs.

Fleddermann.

Cl. 001 French: Elementary Fundamentals of grammar. Careful drill in pronunciation. Emphasis on the inflection of the verb. Writing from dictation. General Syntax. 6 sem. hrs. Fr. Soniat.

Cl. 105-106 French: First Year College Drill in the French verb. Emphasis on the irregular verb. Thorough review of syntax, with emphasis on the moods and tenses. Drill in sentence and paragraph building.

6 sem. hrs.

Fr. Soniat.

Cl. 021 German: Elementary Fundamentals of grammar. Oral and written exercises. Readings, easy conversation.

6 sem. hrs.

von Kalinowski.

Cl. 107-108 German: First Year College Grammar review. Oral and written exercises. Reading of German prose fiction 6 sem. hrs. and scientific texts.

von Kalinowski.

Cl. 213-214 French: Second Year College The French novel. The romantic, the realistic and the contemporary novel. Sources, development, influences. 6 sem, hrs.

Fr. Soniat.

German: Second Year College Cl. 215-216 Composition. Readings from prose writers and poets; brief readings from scientific authors. Advanced grammar. Conversation.

6 sem. hrs.

von Kalinowski.

Cl. 311-312 Physics: General The fundamental principles of mechanics, sound, and light. The principles of heat, magnetism, and electricity. 10 sem. hrs.

Fr. Maring.

DEPARTMENT OF BUSINESS ADMINISTRATION

John F. McCloskey

John V. Connor

Rev. Joseph A. Butt, S.J.

Ba. 201-202 Principles of Economics A survey of the more important problems arising under modern industrial conditions. Economic structures and functions. Value and prices. Supply and demand. Money and monetary systems. Credit and banking. Nature and scope of monopoly. Trusts. Production. Distribution. Consumption. 6 sem. hrs.

Connor.

Ba. 311-312 Accountancy Fundamental principles in their actual business application. Elements of single and double entry bookkeeping. Methods of recording and presenting facts. Opening and closing books. Laboratory problems.

6 sem. hrs. Fr. Butt.

Ba. 313 Finance and Banking Qualities and functions of money. Monetary systems. Nature, functions, and instruments of credit. Principles of commercial and trust banking. Federal Reserve system. Agricultural credit. Investment banks. Stock exchanges. Commercial paper houses. 3 sem. hrs.

Salesmanship Relation of selling to Pharmacy. Motives for buying and analyses of customer habits. Suggestions and personality. Sales demonstrations. Practical observations in the field. 2 sem. hrs.

McCloskey.

Ba. 316 Advertising Fundamental principles of advertising. Layouts and writing of advertising copy. Advertising agencies and media. Advertising forms. Application of psychology to various types of advertising. Practical observations in the field. 2 sem. hrs.

McCloskev.

Ba. 414 Retail Store Management This is a practical course covering the everyday problems of the owner or manager of a retail drug store. Purchasing, stock control, sales programs, and displays; relations with sources of supplies as well as banking connections and credit agencies are discussed. Frequent special lectures by men active in the retail field are given throughout the course. The student is required to present surveys and criticisms of practices in the retail stores he contacts. 2 sem. hrs.

McCloskev.

Outline of the present-day methods of Ba. 413 Marketing marketing and merchandising. Analysis of marketing situations. The function of the middleman. The cooperative movement. Raw materials, and manufactured goods on the market. Retail types of distribution. The integrated stores, chains, department, branch, etc. Also the entire distributive channel as it relates to Pharmacy and pharmacy products. 2 sem. hrs.

McCloskev.

DEGREES CONFERRED JUNE 1, 1936

The degree of Bachelor of Science in Pharmacy was conferred on:

JOSEPH DAUM Rose Di Leo

Joseph S. Failla ROBERT C. HOLLIER

ALBERTA C. LEBLANC

DEGREES CONFERRED JUNE 7, 1937

The degree of Bachelor of Science in Pharmacy was conferred on:

WILLIAM H. BERBUESSE NORMAN W. BRAUNSTEIN CARLOS CARRERA Y BENITEZ MICHAEL A. COSTANZA AIMEE E. DELCROIX

ALBERT A. GUEDRY ROY J. REULET HAROLD P. TASSIN RODOLFO VALENZUELA EDWARD W. WELCH, JR.

DEGREES CONFERRED MAY 30, 1938

The degree of Bachelor of Science in Pharmacy was conferred on:

GRACIE A. BARR HYACINTH A. BLANCHARD WARREN E. DAVIS JOHN CHARLES GIORDANO ESTELLE GLAVIANO WILLIAM R. HUTCHINSON, JR. EDITH STERBOOW

PAUL W. KLUCHIN VINCENT P. MIRANTI ROBERT L. MORROW HAROLD M. RICHMOND Federico Soto y Arabi

Louis A. Wilson

REGISTER OF STUDENTS

1937-1938

SENIORS

Barr, Gracie A	Louisiana
Blanchard, Hyacinth A	Louisiana
Davis, Warren E	
Giordano, John Charles	
Glaviano, Estelle	
Hutchinson, William R., Jr.	
Kluchin, Paul W	Louisiana
Miranti, Vincent P	
Morrow, Robert L	Louisiana
Richmond, Harold M.	
Soto y Arabí, Federico	
Sterbeow, Edith	
Wilson, Louis A.	
,	
τ	

JUNIORS

Bienvenu, Robert G.	Louisiana
Civarra, Mother Lorenzina, M.S.C.	
Daspit, Wilbur A	Louisiana
Ernst, Joseph F.	
Muller, Louis P.	Louisiana
Poché, Paul V. M.	Louisiana
Strain, Elsie R.	Louisiana
Von Simonovic, Mother Edward, M.S.C.	

Sophomores

Ayo, Engene J	Louisiana
Centanni, Rosalie L.	Louisiana
Heiman, Marcia	Louisiana
Landry, Thomas B., Jr	Louisiana
Montalbano, Nicholas C	Illinois
Pitre, Helen R	Louisiana
Poché, Rose Mae	Louisiana
Ramoneda, Josephine	Louisiana
Villa, Edward L	Honduras, C. A.
Vinci, James D	Louisiana
Ware, June Lois.	Louisiana

Freshmen

Agosta, Vincent A	Louisiana
Applebaum, Karl Meyer	Mississippi
Arretteig, Ulysses J	Louisiana
Babin, Leo J.	Louisiana
Berner, Joseph H., Jr	Louisiana
Decuers, James C	Louisiana
Gary, Joseph S. E.	Louisiana
Gauthier, Milburn P.	Louisiana
Lodato, Anthony	
Parrino, Joseph A	
Randazzo, Rose L.	
Schaefer, Maurice J	
Scheuerman, George	
Simmons, Clyde D.	
Thompson, John F.	

1938-1939

SENIORS

Bienvenu, Robert G	Louisiana
Daspit, Wilbur A	Louisiana
de le Bretonne, Gaston	Louisiana
Ernst, Joseph F.	Louisiana
Muller, Louis P.	
Poche, Paul V. M.	Louisiana
Von Simonovic, Mother Edward, M.S.C	
Poche, Paul V. M	Louisiana Louisiana

JUNIORS

Ayo, Eugene L.	Louisiana
Azize (Mahwad), Miss Rosita	
Babin, Leo J.	Louisiana
Centanni, Miss Rosalie L	Louisiana
Gauthier, Milburn P.	Louisiana
Heiman, Miss Marcia	Louisiana
Landry. Thomas B., Jr.	Louisiana
Montalbano, Nicholas C.	Illinois

Pitre, Miss Helen R.	Louisiana
Poche, Miss Rose Mae	
Thompson, John F.	Louisiana
Villa, Edward L	
Vinci, James D	
Ware, Miss June Lois	

Sophomores

Cassou, Miss Melanie Leo Cadie	Louisiana
Decuers, James C	Louisiana
Gary, Joseph S. E.	
Ramoneda, Miss Josephine	
Randazzo, Miss Rose L.	
Schaefer, Maurice J.	
Simmons, Clyde D	
Williams, Thomas Read	* *

FRESHMEN

Arretteig, Ulysses J	Louisiana
Armbruster, Miss Valerie C.	Louisiana
Benedict, John T.	Louisiana
Bertin, Miss Rose Mary E	Louisiana
Breaux, Carl J	Louisiana
Butcher, Miss Peggy Lou	Alabama
Cucchiara, Bennie P.	Louisiana
Faust, Gordon W	Louisiana
Giardina, Anthony R.	Louisiana
Griffon, Hugh W.	Louisiana
Hall, Walter L.	Louisiana
Hecker, Urban J.	Louisiana
Kahn, Alfred K	Louisiana
Kirchem, Charles J.	Louisiana
La Cour, George	Louisiana
Loubriel (Viduarre), Rafael J	Puerto Rico
Liuzza, Miss Anna Mae	Louisiana
Macke, Ronald L.	Louisiana
Mang, Herbert J.	Louisiana
Montero, Edward C	
Palmisano, Miss Anna F.	
Randolph, Norman F.	Louisiana
Rosenauer, Joseph C.	
Trahan, Alfred	Louisiana
Trillo (Fonseca), Miss Estela H.	Cuba
Wagner, Miss Ethel C.	Louisiana

HONOR ROLL FOR 1938-1939

Those who have contributed in a material way to the purposes of the College:

Eli Lilly & Company	New Orleans, La.
Parke, Davis & Company	New Orleans, La.
Mallinckrodt Chemical Works	St. Louis, Mo.
Mr. A. P. Lauve	New Orleans, La.
Mr. Hughes A. Robertson	New Orleans, La.
Mr. William August Worner	New Orleans, La.
McKesson-Parker-Blake Company	New Orleans, La.
Meyer Bros. Drug Company	New Orleans, La.
I. L. Lyons & Company, Ltd	New Orleans, La.
Mr. Gilbert V. DeGruy	New Orleans, La.
Mr. Roger L. Farnet	New Orleans, La.
Miss Marie J. Fabacher	New Orleans, La.







